

FILE 'BIOSIS' ENTERED AT 09:34:24 ON 23 FEB 2006

L1       5 S POST-TRANSLATIONAL (N) MODIFICATION (S) (SEQUENCE OR SITE) AN  
L2       7 S POST-TRANSLATION? (N) MODIF? (S) (SEQUENCE OR SITE) AND FUSIO  
L3       98 S POST-TRANSLATION? (N) MODIF? AND FUSION (N) PROTEIN  
L4       13 S L3 AND TAG?  
L5       3 S L4 AND (CLEAVAGE OR PROTEASE OR PROTEOLYTIC)  
L6       13 S POST-TRANSLATION? (S) (SEQUENCE OR SITE) AND FUSION (N) PROTE  
L7       6 S L6 AND CLEAVAGE  
L8       0 S L7 AND TAG?  
L9       1 S L6 AND AFFINITY  
L10      0 S POST-TRANSLATION? (N) (SEQUENCE OR SITE) AND FUSION (N) PROTE  
L11      4 S POST-TRANSLATION? (3N) (SEQUENCE OR SITE) AND FUSION (N) PROT  
L12      1832 S FUSION (N) PROTEIN AND (BIOTIN? OR LIPOLYATION OR GLYCOLSYL?  
L13      3 S FUSION (N) PROTEIN AND (BIOTIN? OR LIPOLYATION OR GLYCOLSYL?  
L14      2 S POST-TRANSLAT? (N) MODIF? (4N) SEQUENCE AND FUSION (N) PROTEI  
L15      50 S L12 AND CLEAVAGE  
L16      4 S L15 AND TAG  
L17      7 S L15 AND TAG?  
L18      20 S L15 AND PURIF?  
L19      11 S POST-TRANSLATIONAL (N) MODIFICATION (N) SEQUENCE  
L20      14 S POST-TRANSLAT? (N) MODIF? (N) SEQUENCE  
L21      2 S FUSION (N) PROTEIN AND BIOTIN? (N) (SEQUENCE OR SITE)

FILE 'BIOSIS' ENTERED AT 16:00:15 ON 23 FEB 2006

L1 2843 S VECTORS (S) (MULTIPLE OR PLURALITY OR TWO)

L2 1 S L1 (P) BINDING (N) PARTNERS

L3 51 S L1 (P) TWO (N) HYBRID

L4 1 S L1 (S) CELL (P) TWO (N) HYBRID

L5 57 S MULTIPLE (N) PLASMIDS

L6 1 S L5 AND TWO (N) HYBRID

L7 0 S L5 AND BINDING (N) PARTNER?

L8 0 S L5 AND FUSION (N) PROTEIN

L9 0 S L5 (P) CEL

L10 6 S L5 (P) CELL

## WEST Search History

DATE: Thursday, February 23, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND</i>			
<input type="checkbox"/>	L23	L22 same cleavage	18
<input type="checkbox"/>	L22	fusion near protein same biotin\$ with sequence	271
<input type="checkbox"/>	L21	L19 same affinity	18
<input type="checkbox"/>	L20	L19 same tag\$	5
<input type="checkbox"/>	L19	L18 same cleavage	265
<input type="checkbox"/>	L18	post-translational near modification with sequence	1935
<input type="checkbox"/>	L17	L16 and tag\$	4
<input type="checkbox"/>	L16	L15 same cleavage	5
<input type="checkbox"/>	L15	fusion near protein\$ same post-translat\$ near modif\$ with sequence	136
<input type="checkbox"/>	L14	fusion near protein\$ same post\$ near translat\$ near modif\$ adj sequence\$	2
<input type="checkbox"/>	L13	fusion near protein same post-translat\$ adj modif\$ adj sequence	2
<input type="checkbox"/>	L12	L11 same cleavage	1
<input type="checkbox"/>	L11	fusion near protein same post-translational near modification near sequence	18
<input type="checkbox"/>	L10	L9 and affinity	71
<input type="checkbox"/>	L9	L8 and vector	72
<input type="checkbox"/>	L8	L7 and mammalian near cell	72
<input type="checkbox"/>	L7	L6 and purif\$	77
<input type="checkbox"/>	L6	L4 and tag\$	77
<input type="checkbox"/>	L5	L4 tag\$	77
<input type="checkbox"/>	L4	L3 and cleavage	115
<input type="checkbox"/>	L3	fusion near protein and post-translational near modification near sequence	125
<input type="checkbox"/>	L1	fusion protein	86543

END OF SEARCH HISTORY

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**Field: Author**

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- Click on query # to add to strategy

Search	Most Recent Queries	Time	Result
#17 Search Budworth Field: Author		12:32:26	<a href="#">25</a>
#15 Search Budworth Field: Author, Limits: Publication Date to 2002/10/15		12:31:03	<a href="#">19</a>
#11 Search post-translational modification Cronan		12:07:57	<a href="#">16</a>
#4 Search Cronan JE Jr Field: Author, Limits: Publication Date to 2002/10/15		12:06:07	<a href="#">219</a>
#3 Search Cronan JE Field: Author, Limits: Publication Date to 2002/10/15		12:00:31	<a href="#">223</a>
#2 Search Cronan J Field: Author, Limits: Publication Date to 2002/10/15		12:00:20	<a href="#">371</a>
#1 Search Cronan Field: Author, Limits: Publication Date to 2002/10/15		12:00:14	<a href="#">436</a>

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Feb 13 2006 06:29:17